Puget Sound TRT Seventh meeting—Tuesday, October 10, 2000 NWFSC--370W DRAFT Agenda

9:00 am **Population identification group (All)** --new and modified analyses --new formats for presenting data --decision scores and making a final decision --schedule for completion of co-manager review draft 10:30 **BREAK** 10:45 Abundance and productivity group (Rawson et al.) The primary needs for this group are the actual numbers that must go into each table. Members are working on this--the group needs to assess likely timelines for filling in the tables for stocks on its "A" list and report back to the TRT. By the October meeting, a concrete example or two (with real data) should be ready (?). Another helpful thing to report back to the TRT would be an idea of when data sets would be ready to feed into some early testing of alternative viability modeling approaches. LUNCH noon 1:00 pm Habitat group (Fuerstenberg et al.) By the October TRT meeting, the habitat wg needs to bring a draft statement of work to the TRT with a clear description of the questions they will address, a start of a list of the approaches they might use, and an estimated timetable for answering those questions. The wg also will give the TRT an update of the status of the habitat workshop in November. 2:30 **BREAK** 2:45 Diversity group (Currens et al.) By the October TRT meeting, the diversity wg needs to bring a draft statement of work to the TRT with a clear description of the questions they will address, a start of a list of the approaches they might use, and an estimated timetable for answering those questions. 3:45 Announcements, general discussion --upcoming dates, rescheduling Nov. TRT --delisting criteria/recovery goals re-visited: timelines for products

4:30 pm

ADJOURN

Important upcoming dates

November 13-14 Habitat workshop in Portland, OR (all TRT should try hard to

attend at least the first day)

November TRT Needs to be re-scheduled from the 14th.

December 5 Puget Sound and Willamette/Lower Columbia TRTs meet all day

with RSRP.